





S NO	BI	P	ub (C	led		Library of Medicine	illi M	
PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	ОМІМ	В
Search PubMee	d 🔽 for	-				Go Clear		
About Entrez)	Limits	Preview/Inde		tory	Clipboard	Deta	
Text Version	Dist	olay Abstra	s S	how: 20 🕶	Sort	▼ Send to	Text	_]
Entrez PubMed	□1:	Acta Paedia	tr Jpn 1994 De	ec;36(6):613	-8	Relate	ed Articles, Li	inks
Overview Help FAQ Tutorial New/Noteworthy E-Utilities		pulmonar				totally synther osurf, in comp		
PubMed Services Journals Database	s	Takahashi	A, Nemoto T,	, Fujiwara 1	Г.		•	
MeSH Browser Single Citation Mate Batch Citation Mate Clinical Queries		Department of Pediatrics, Iwate Medical University, School of Medicine, Morioka, Japan.						
LinkOut Cubby		An artificia extract of b	l pulmonary su	irfactant pre	pared fro	om chloroform-m	ethanol	
Related Resource Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central	es	extract of bovine pulmonary surfactant (surfactant TA) has been shown to be effective in both the prevention and the treatment of respiratory distress syndrome in premature babies. Recently, two types of protein-free totally synthetic surfactants, artificial lung expanding compound (ALEC) and Exosurf, have been evaluated in clinical trials of surfactant therapy. Artificial lung expanding compound was used initially as a dry powder, but is now prepared as a crystalline suspension in saline at 4 degrees C. In this study we compared the biophysical properties of three different forms of						
Privacy Policy	•	C), Exosurf surface bala crystalline s powder of A	and surfactant ince and a puls suspension of A ALEC Surfacts	TA (Surface ating bubble LEC in column activity of	ten) using surfactor saline of ALEC	degrees C and 3 and a modified Will ometer. Surface a was no better that was improved by	helmy ctivity of a the dry addition	of
1,2,3,4,5,6 2,3,00,11,	Édeci	constituents Exosurf wei	of surfactant e not superior	ΓA. Surface to those of s	properti surfactar	SP-C) which are es of ALEC in an at TA. These results	y form and ts suggest	d
13,14/13,1		be dry or cr	stant which cor ystalline for an	effective ex	and SP-Cogenou	C does not necess surfactant.	anly have	to
18,19,20,	2/	PMID: 7871	968 [PubMed	- indexed fo	or MEDI	LINE]		
22.26								

Write to the Help Desk NCBI | NLM | NIH

▼ Sort

Send to

Text

Show: 20

Display

Abstract